



REPAIR & ADJUSTMENTS



ORDER NO. ART-709-0

STEREO TURNTABLE

PL-320

MODEL PL-4 COMES IN SEVEN VERSIONS DISTINGUISHED AS FOLLOWS:

Туре	Voltage	Remarks
KUT	120V only	U.S.A. model (Without cartridge)
KCT	120V only	Canada model (Without cartridge)
WE	220V – 240V	Europe model
WB	220V – 240V	United kingdom model
WP	220V – 240V	Oceania model
R	110V-120V/220V-240V (Switchable)	General export model
R/G	110V-120V/220V-240V (Switchable)	U.S. military model

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WP	220V – 240V	Oceania model
R	110V-120V/220V-240V (Switchable)	General export model
RF/G	110V-120V/220V-240V (Switchable)	U.S. military model (Without dust cover)

- This is the service manual for model PL-4/KUT. For servicing of the other types, please refer to the additional service manual.
- Ce manuel d'instruction se refère au mode de réglage, en français.
- Este manual de servicio trata del método de ajuste escrito en español.

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■ For the circuit and mechanism descriptions, please refer to the supplement of model PL-7 service manual (ART-768).

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1. SPECIFICATIONS

Motor and Turntable

Drive System Direct-drive
Motor
Turntable Platter
Speeds
Wow and Flutter Less than 0.025% (WRMS)
Signal-to-Noise Ratio
(with Pioneer cartridge model PC-3MC)

Tonearm

Type	Static-balance type, Straight pipe are	n
Effective Arm Length		m
Overhang		n
Usable Cartridge Weight	3g (min.) to 8g (max	.)

Subfunctions

Auto-return mechanism, Anti-skating force control, Stylus pressure direct-readout counterweight, Cueing device, Strobe light, Free stop hinges

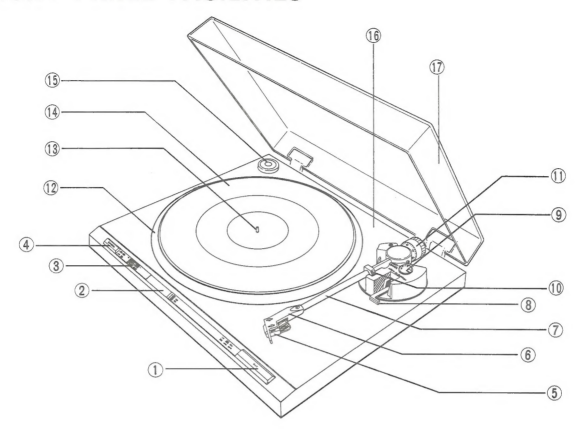
Miscellaneous
Power Requirements AC120V, 60Hz
Power Consumption
Dimensions
16-1/2(W) × 4-1/4(H) × 14-7/16(D)in.
Weight

Accessories

EP Adapter																				1
Operating In	st	ru	IC.	tic	or	าร														1

Specifications and design subject to possible modification without notice, due to improvements.

2. FRONT PANEL FACILITIES



1 CUT switch Depress this switch to stop play.

(2) Speed check window

Look through this window and observe the movement of the striped pattern when checking the rotational speed or finely adjusting the speed. The position of the striped pattern differs according to the power line frequency (50 Hz or 60 Hz) in the area of use and the speed (33 or 45 rpm) of the platter.

Top pattern: For 45 rpm in 50 Hz area Second pattern: For 45 rpm in 60 Hz area Third pattern: For 33 rpm in 50 Hz area Bottom pattern: For 33 rpm in 60 Hz area

(3) SPEED ADJ control

Rotate this control in order to finely adjust the speed of the platter.

The speed is reduced when the control is rotated in the [-] direction.

The speed is increased when the control is rotated in the [+] direction.

(4) SPEED switch

Set this switch in accordance with the speed of the record which is to be played.

[33] (depressed position): For 33-1/3 rpm records

[45] (released position):

For 45 rpm records

(5) Cartridge

(6) Headshell

(7) Tonearm

(8) ARM ELEVATION lever

Operate this lever when starting record play or when temporarily suspending play.

9 ANTI-SKATE control

This is rotated when performing the anti-skating adjustment

10 Arm rest

This serves to hold and clamp the tonearm. When moving the tonearm, release the clamp.

(1) Tracking force adjustment weight

This is used when adjusting the tracking force.

- (12) Platter
- 13 Platter mounting shaft
- (14) Rubber mat

15 EP adapter

This is used when playing records without a "middle."

- 16 Cabinet
- (17) Dust cover

3. DISASSEMBLY

3.1 PANEL AND BASE

In removing the panel, follow the below listed steps in the order given. Using any unnecessary force will result in bending the springs or damaging other parts.

Panel removal steps

- Remove the headshell and weight assembly, and the weight shaft assembly.
 The weight shaft assembly is removed by
 - The weight shaft assembly is removed by loosening screw (Hexagone socket screw) and the headshell by loosening screw ①.
- 2. Lift off the turntable platter.

- 3. Loosen insulator attachment screws ② and remove the insulator. (Do not mix the color-coded float springs. They must be replaced with their original insulators during reassembly.)
- 4. Remove the rear panel PU cord strain relief.
- 5. Unplug the 2P and 5P connectors.
- 6. Completely remove the PU cord from the panel.
- 7. Lift up the headshell end of the tonearm, and taking care not to damage the tonearm, remove it from the panel. (Hold the tonearm steady.)

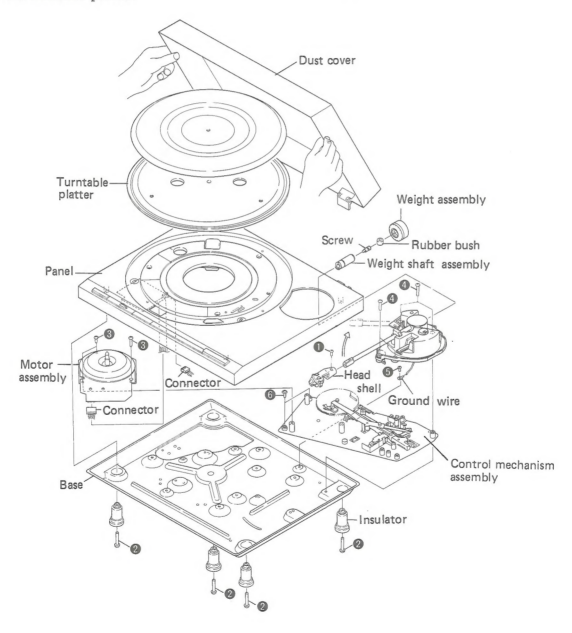


Fig. 3-1 Disassembly

3.2 D.D MOTOR ASSEMBLY

After the panel has been removed, loosen the three motor attachment screws 3 and remove the motor.

3.3 TONEARM SECTION

Remove the tonearm section by taking out the three arm base attachment screws 4 and one ground wire securing screw 5.

3.4 CONTROL MECHANISM SECTION

After the tonearm section has been removed, loosen the three control mechanism attachment screws 6 and remove the assembly.

3.5 TONEARM

- Disconnect the tonearm lead wires from the PU board (See Fig. 3-2).
 Note that some of the lead wires have been soldered to the PU board, and must be disconnected with care.
- 2. Loosen the set screw with a screwdriver to remove the PU plate under the arm base (See Fig. 3-3).
- 3. Undo the screw securing the tonearm to the arm base (See Fig. 3-3).

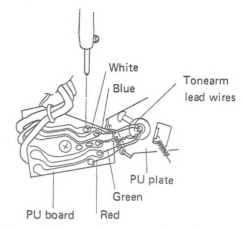


Fig. 3-2 Disconnect the tonearm lead wires

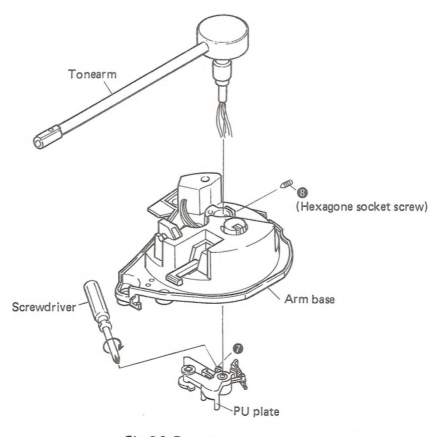
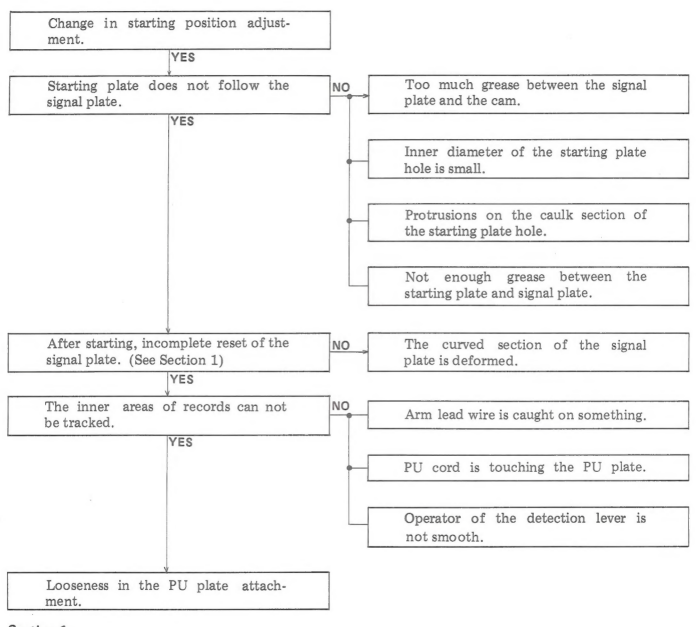


Fig. 3-3 Remove tonearm

4. TROUBLESHOOTING

Use the following directions to find the cause of each type of breakdown. Improperly adjustment units should be completely readjusted.

AUTO-RETURN DOES NOT WORK



Section 1

After performing the return operation, if the curved section of the signal plate and curved section of the starting plate are not in contact with surfaces $\widehat{\mathbb{A}}$ and $\widehat{\mathbb{B}}$ respectively of the cam, reset will be incomplete and the starting position will be late. As a result, the return function may not operate at times. In this case, bend the signal plate $\widehat{\mathbb{C}}$ so that dimension $\widehat{\mathbb{A}}$ is 0.5mm or larger.

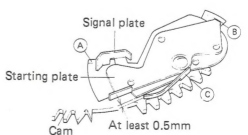


Fig. 4-1 Incomplete reset of starting and signal plates.

RETURN IS FAST (RETURN AT 1mm PITCH)

Protrusions on the pinion gear section (See section 2)

Section 2

If there are rough areas of plastic protruding from the A section of the protruding section of the pinion gear, the return function may operate at a pitch of only 1mm. In this case, remove the plastic protrusions completely (Fig. 4-2)

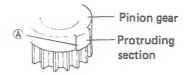


Fig. 4-2 Elimination of pinion gear protrusions

MOTOR DOES NOT ROTATE

2P and 5P connectors are not attached.

YES

Connector(s) is not properly installed.

MOTOR DOES NOT STOP

The switch lever and switch locker are not locking (See section 3)

NO

The installation location of the PU plate is incorrect.

Section 3

In order to turn the power OFF, the PU plate shaft touches surface (A) of the switch locker pushing it over so it locks with the switch lever turning the microswitch OFF (Fig. 4-3). If the amount of push on the switch locker is insufficient, it can not lock with the switch lever. With the tonearm locked in the arm rest, as shown in figure 4-4, attach the PU plate precisely midway between the first and second points from the arm base scale mark counting away from you.

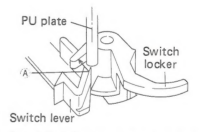


Fig. 4-3 Adjustment of switch locker

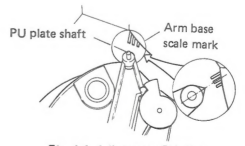


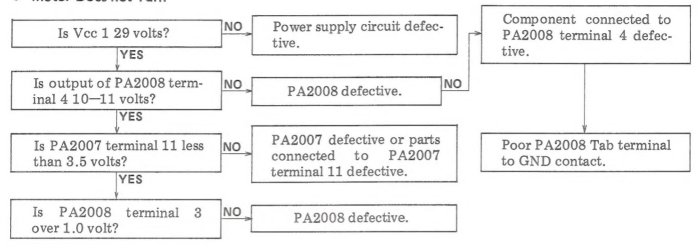
Fig. 4-4 Adjustment PU plate

MOTOR ASSEMBLY

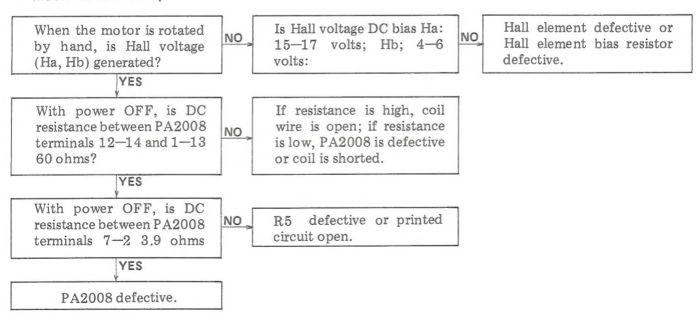
NOTE:

The IC PA2008 used in the PXM-090 does not have a dedicated ground pin for its internal circuitry, but uses the thermal fan ground. When replacing the IC, make sure the securing screws retaining the ground line between the IC and thermal dissipator and between the thermal dissipator and motor base, and base to circuit board is securely tightened.

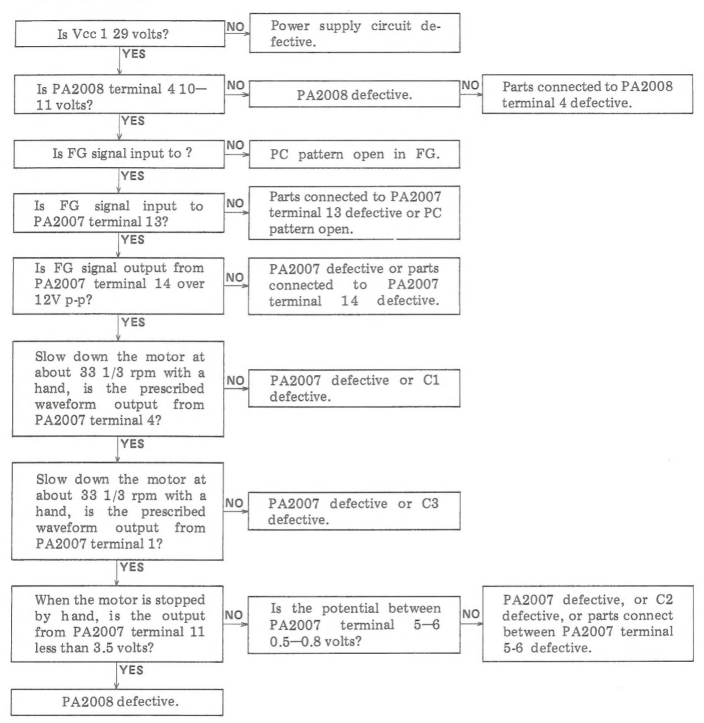
Motor Does not Turn



Motor Does not Stop



Motor Runs away



5. PRECAUTIONS FOR REASSEMBLY

Follow these directions and precautions when reassembling a unit after completing repairs. Be sure to lubricate as required, make no mistakes when attaching parts, and avoid all other careless mistakes that may be the cause of trouble later on.

5.1 AREAS THAT REQUIRE LUBRICATION

NOTE:

Types of lubricants and areas where they are used are listed in table 1.

Table 1

Type of Oil	Areas used
Silicon Oil #50000	raising shaft
GYA-008	all other areas

Lubrication points are specified for oils other than GYA-008. Never use a different type of oil.

Cam Section

Apply oil to the heart-shaped grooved section (rear side of the cam) and lock plate sliding section in order to minimize wear on the sliding section and the burden on the mechanism.

Driving Plate Assembly

Decrease the burden on the mechanism and the wear on the sliding section.

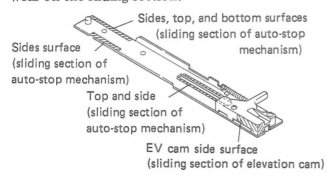


Fig. 5-1 Driving panel assembly section switch locker section

Switch Locker Section

Apply oil to the switch locker (opening) and sub-panel base sliding section to decrease the burden on the mechanism.

When applying oil to the opening (shaft hole), do not apply any oil 2—3mm from the bottom surface. If oil is applied 2—3mm within the bottom surface, it may come out the bottom and go between the switch lever and sub-panel base causing the switch lever to operate ineffectively.

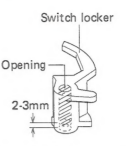


Fig. 5-2 Switch locker section

EV Lever Unit Section

Apply oil to the sliding section of leaf spring (A) and EV lever unit to decrease the burden on the mechanism.

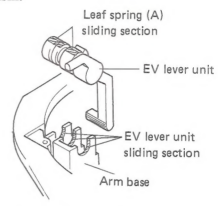


Fig. 5-3 EV lever unit section

Elevation Cam Section

Apply oil to the elevation cam and sliding section of the raising shaft to decrease the burden when operated.

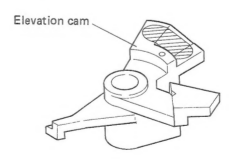


Fig. 5-4 Elevation cam section

EV Sheet Section

Apply oil to the raising shaft and sliding section of the bearing to assure stability in the elevation lowering speed.



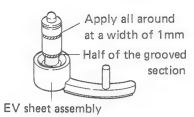


Fig. 5-5 EV sheet section

5.2 PRECAUTIONS FOR ATTACHMENT OF PARTS AND REASSEMBLY

Motor Attachment

When installing the motor, set the cam in the mechanism stop location and verify that the starting plate section $\widehat{\mathbb{B}}$ does not protrude beyond surface $\widehat{\mathbb{A}}$ of the cam. If the motor is attached with the starting plate section $\widehat{\mathbb{B}}$ protruding, the starting plate may be deformed, the motor pinion gear may be scratched, and the return function may be damaged.

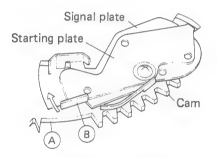


Fig. 5-6 Motor attachment

• PU Plate Attachment

Push the PU plate into place so that the PU plate bearing section touches the revolution shaft attachment nut. Installation direction is as shown in figure 5-7.

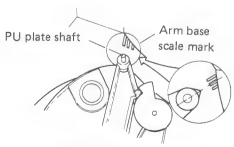


Fig. 5-7 PU plate attachment

AS Knob Attachment

When installing the AS knob, put the AS knob rib against the AS knob revolution control stopper (attached to the arm base) and affix with the screw. As the stopper may break, be sure to press the AS knob down firmly when installing it.

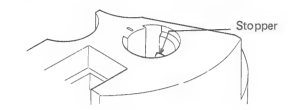


Fig. 5-8 AS knob attachment

Arm Base Attachment

When attaching the arm base section to the mechanism section, put the mechanism section switch locker and switch lever in the locked position and verify that the tonearm is in the arm rest location. Also be sure to put the manual elevation lever in the up position and check that the PU plate shaft is in the position shown in figure 5-9.

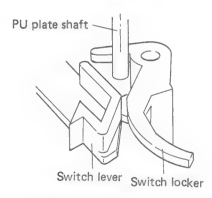


Fig. 5-9 Arm base attachment

Wiring the Connector

When attaching the wires to the 2P connector from the microswitch, bend the lead wires from the connector housing as shown in figure 5-10 before attaching.

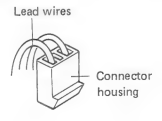
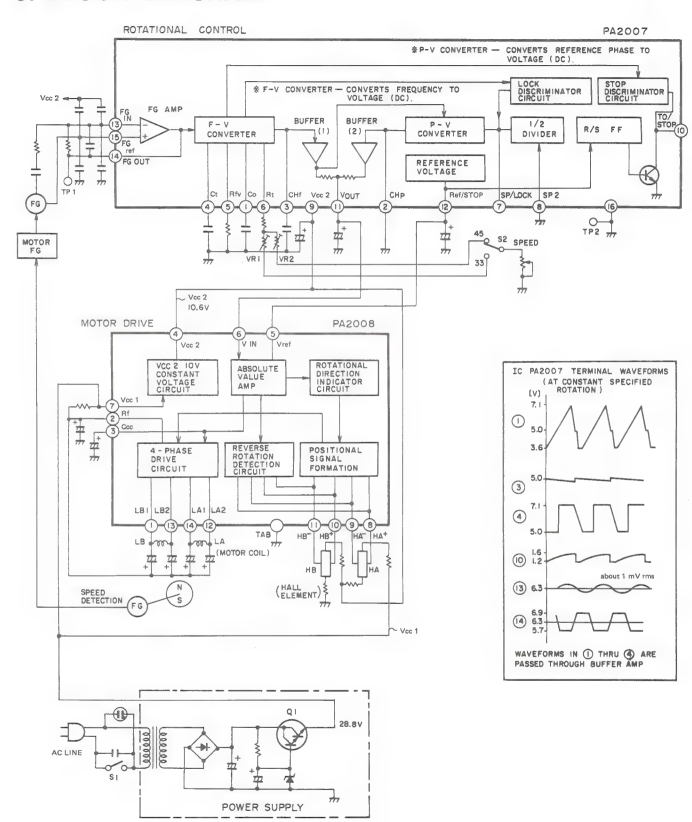
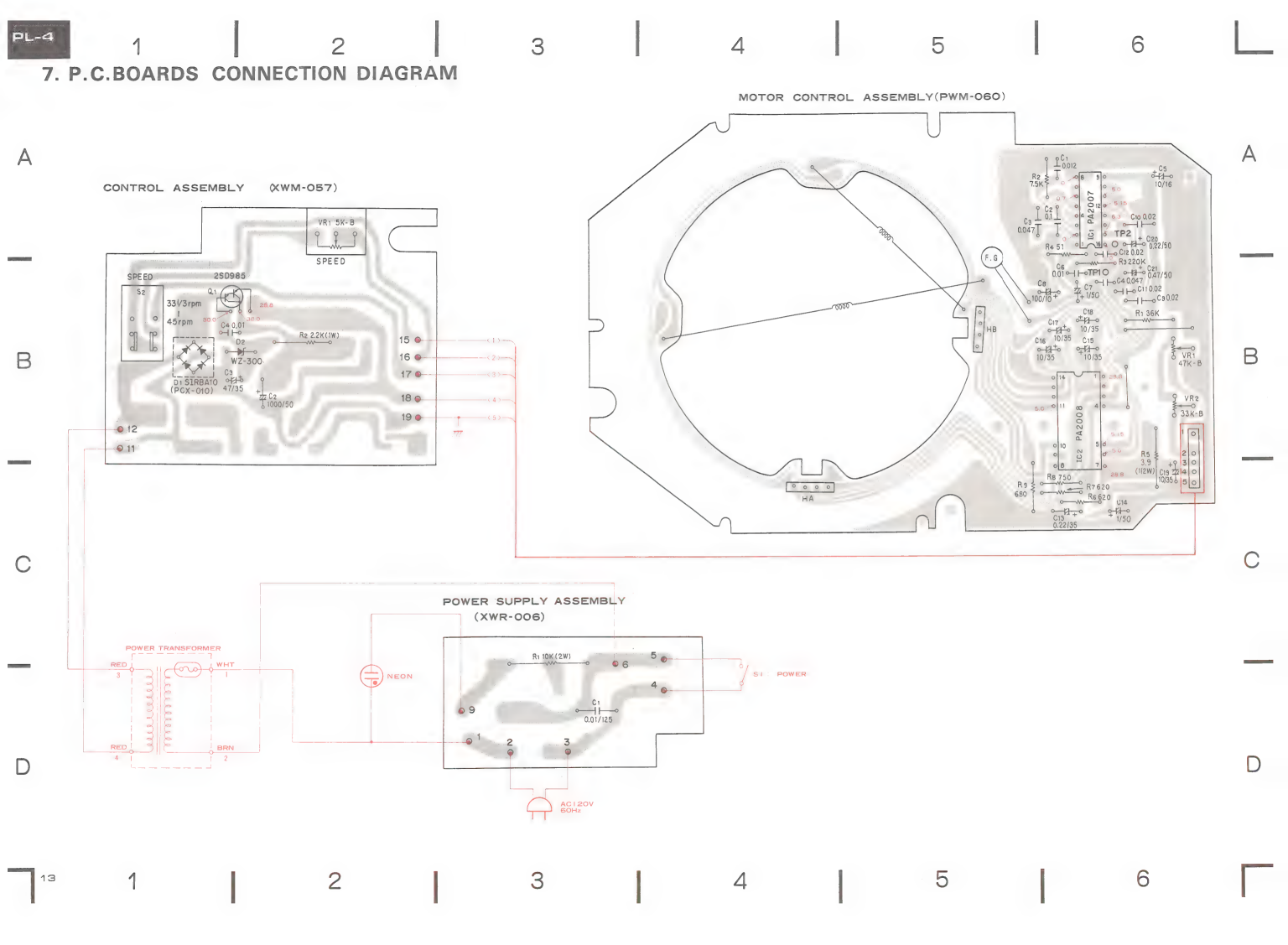


Fig. 5-10 Wiring the connector

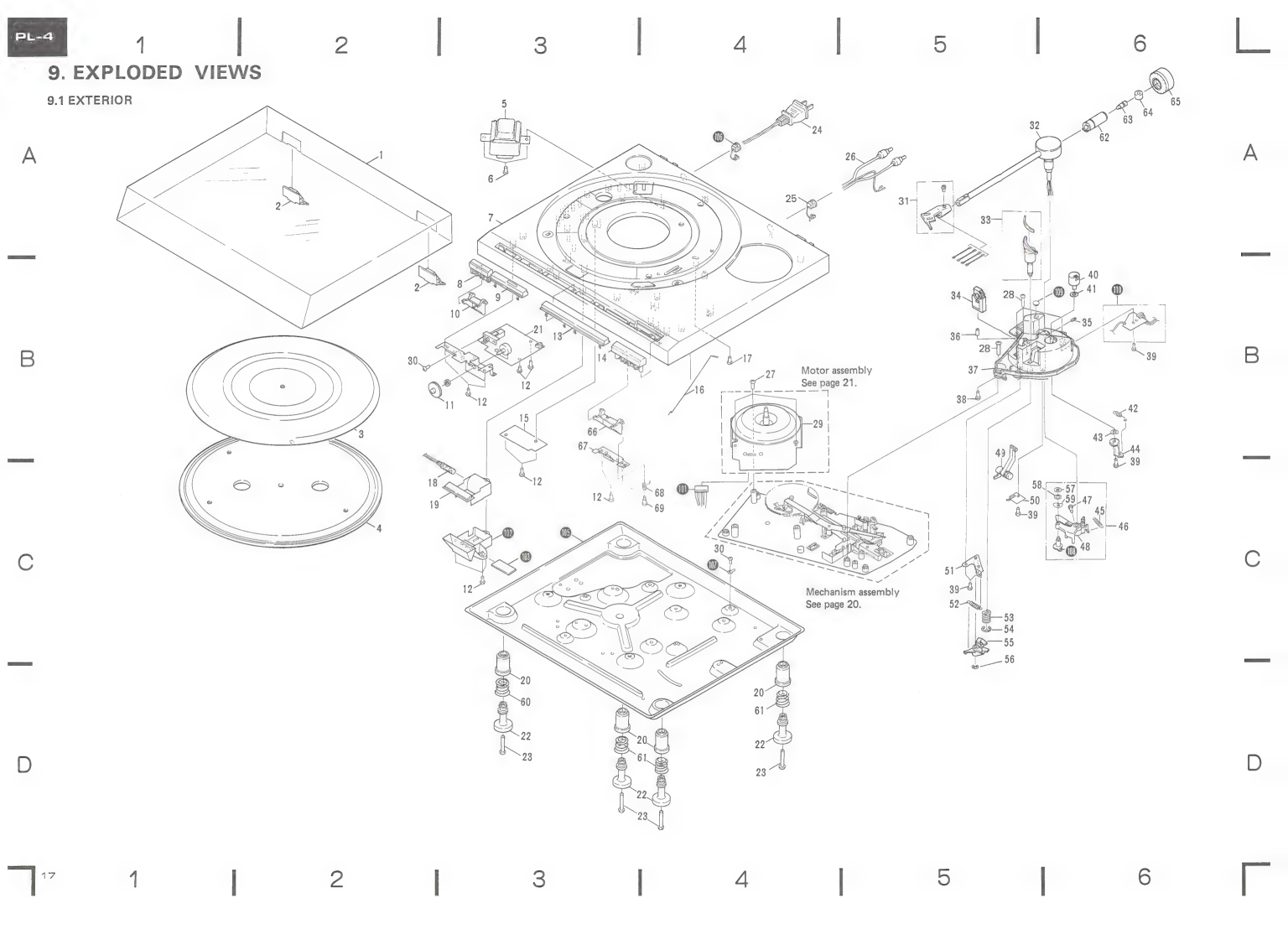
11

6. BLOCK DIAGRAM





8. SCHEMATIC DIAGRAM MOTOR CONTROL ASSEMBLY (PWM-060) Indicated in Ω , ¼W, ±5% tolerance unless otherwise noted k : $k\Omega$, $M:M\Omega$, (F) : $\pm 1\%$, (G) : $\pm 2\%$, (K) : $\pm 10\%$ (M) : $\pm 20\%$ tolerance 28.8 Α 2. CAPACITORS: VR ! OPERATING POINT ADJ (33r pm) IC1 PA2007 Indicated in capacity (μF) /voltage (V) unless otherwise noted p : pF IC2 PA 2008 ₹R6 620 SPEED CONTROL VR2 OPERATING POINT ADJ (45 rpm) Indication without voltage is 50V except electrolytic capacitor. MOTOR DRIVE 102 12 mA 50~70 mA 3. VOLTAGE, CURRENT: R5 39 (1/2 W) VCC2 SP2 VCCI HA+ : DC voltage (V) at no input signal 77.C5 7 SP/LOCK TO 10 STOP ← mA : DC current at no input signal VIN HA-15~20mA 0.7 4. OTHERS: 77/ CI9 10/35 V OUT ⊘ : Adjusting point. / REF HB+ C4 0.047 5.0 The nark found on some component parts indicates the im-15mA ₹ R! 36k portance of the safety factor of the part. Therefore, when replacing, VCC2 REV HB-STOP 5.15 PHE- 303 FA X 2 be sure to use parts of identical designation. R4 51 FG IN 777 C20 0.22 50 CC LAI C7 1/50 This is the basic schematic diagram, but the actual circuit may vary \$ R2 ₹7.5 k SLA 13 LB2 due to improvements in design. FG OUT B # C8 B 0,02 **本 C13** VR I VR 2 47 k 33 k EG REE 0.22/35 LBI TAB LA2 C17 10/35 C18 10/35 CHP 6.3 T0.012 16 SWITCHES: C9 0.02 GND 0.1 S1: POWER ON - OFF CI5 1/1/1 C14 1/50 CI6 44 33 1/3 rpm - 45 rpm S2: SPEED ± c12 ⊤ 0.02 0.02 The underlined indicates the switch position. COM 33 45 GND VCCI TPI PTT-119 NEON PEL - 046 СОМ 33 45 GND Q1 2SD985 REGULATOR R1 10k (2W) 28.8 AC POWER CORD 0.01/125 0.01 - AC 120V S 2 C3 777 BRN 45rpm - 33 /3rpm VRI: SPEED PCS - 020 S2 : SPEED D1 SIRBA10 SI: POWER POWER SUPPLY ASSEMBLY D2 WZ-300 (PCX-010) PSF - 018 (XWR-006) CONTROL ASSEMBLY (XWM-057) External Appearance of Transistors and ICs 2SD985 PA2007 PA2008



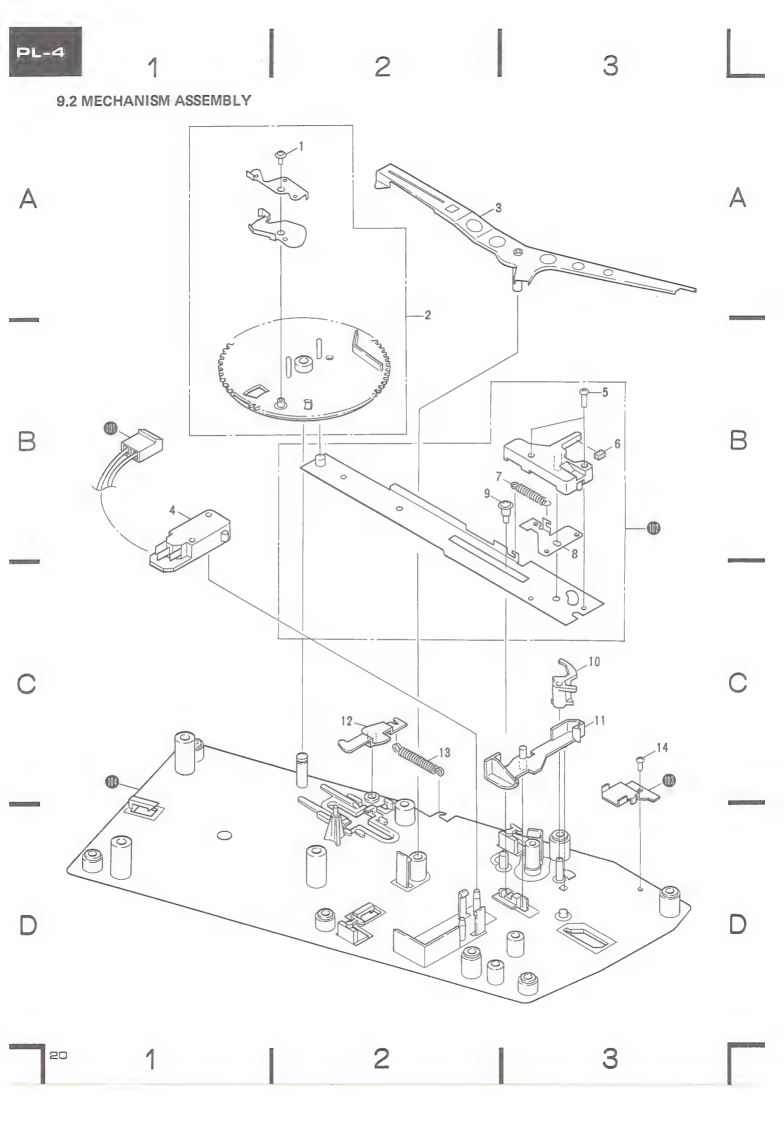
NOTES:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
 - ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
*	1.	PNV-034	Dust cover		41.	PBF-017	Washer
*	2.	PXB-155	Hinge assembly		42.	PBH-292	Spring
	3.	PEA-057	Rubber mat assembly		43.	PBE-012	AS spring washer
	4.	PNR-164	Turntable platter		44.	PNX-335	AS plate
≜	5.	PTT-119	Power transformer (120V)		45.	PBH-308	PU plate spring
	6.	PLZ40P120FMC	Screw		46.	PXB-231	Dilmint (D)
	7.	PNX-279	Panel				PU plate (B) assembly
	8.	PAD-088	SP knob (A) unit		47.	PMD40P080FMC	Screw
	9.	PAM-076			48.	PNX-301	PU plate (A)
			Front name plate (C)		49.	PNX-336	EV cam lever
	10.	PNX-292	Switch lever (B)		50.	PBK-053	EV plate spring (A)
	11.	PAC-086	Adjustment knob		51.	PXT-462	EV plate spring (B) unit
	12.	PPZ30P080FMC	Screw		52.	PBH-238	EV cam spring
	13.	PAM-078	Front name plate (E)		53.	PBH-293	EV spring
	14.	PAD-093	C knob unit		54.	YE50S	E-type washer
	15,	XWR-006	Power supply assembly		55.	PNX-339	EV cam
	16.	PXB-241	Cut pole assembly		56.	YE30S	E-type washer
	17.	IPZ30P080FMC	Screw		57.	YS40FBT	Fixed washer
A ★★	18,	PEL-046	Neon lamp		58.	WC40FMC	Plate washer
	19.	PNX-298	Lens holder		59.	PNC-227	PU plate spring washer
	20.	PEB-194	Damper cushion		60.	PBH-295	Spring
	21.	XWM-057	Control assembly		61.	PBH-294	Spring
	22.	PNX-293	Holder		62.	PXT-596	Weight shaft unit
	23.	PBA-118	Screw		63.	PBA-535	Screw
<u>^</u>	24.	PDG-023	Power cord		64.	PNT-554	Rubber bush
	25.	PEC-056	Strain relief		65.	PXB-501	Weight assembly
	26.	PDE-064	PU cord		66.	PNX-303	Switch lever
	27.	PBA-124	Screw		67.	PNC-217	Base (B)
	28.	PBA-108	Screw		68.	PBH-307	Spring
**		PXM-090	Motor		69.	PBA-086	Screw
	30.	PDZ30P050FMC	Screw		00.	1 57 000	OCTOW
	31.	PXA-882	Headshell assembly		101.		0
*	32.	PPD-624	Tonearm assembly		101.		Connector
*	33.	PXB-227	EV sheet assembly				Strobe holder
*	34.	PXB-247	Tonearm rest assembly		103.		Mirror
×	35.	ZMD40H080FBT	Screw		104. 105.		Cut base Base
	36.	ZMR30H150FZK	Screw		4.00		
	37.	PNX-341	Tonearm base		106.		Strain relief
	37. 38.	IPZ30P100FMC	Screw		107.		Lead unit (GND)
	39.	VBZ30P080FMC	Screw		108.		Adjust cam
	39. 40.	PAC-100	AS knob		109.		Rubber bush
	40.	PAG-100	A3 KIIOD		110.		PU cord assembly

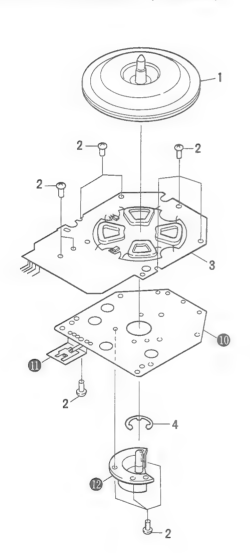




Parts List

11.	PNX-030	Switch lever
12.	PNX-035	Lock plate
13.	PBH-225	Lock plate spring
14.	PDZ30P050FMC	Screw
• • •	1 D2001 0301 WC	SCIEW
101.		Connector assembly
102.		Driving plate assembly
		Protection plate
		Sub-panel unit
		Sub-paner unit
	103. 104.	103.

9.3 MOTOR ASSEMBLY (PXM-090)



Parts List

Mark	No.	Part No.	Description
	1. 2.	PXT-458 PSZ30P050FMC	Rotor unit Screw
	3. 4.	PWM-060	Motor control assembly E ring (ETW-12)
	10.		Base
	11.		Heat sink
	12.		Shaft holder



10. ELECTRICAL PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

561 RD%PS 561 J 56 × 101 47×10^3 $473 \dots$ RD%PS 473 J 0R5 RN2H 0R5 K $47k\Omega$ 0.5Ω 010 RS1P OILO K 1Ω

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5621 RN%SR 5621 F 562×10^{1} $5.62k\Omega$

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★

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This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Power Supply Assembly (XWR-006)

Mark	Part No.	Symbol & D	escription	Mark	Part No.	Symbol & Description
<u>^</u>	PCL-036 RS2PF 103J	C1 R1	Capacitor Resistor		CEA 100P 35 CEANL R22M 50 CEA R47P 50	C15-C19 C20 C21

Control Assembly (XWM-057)

SEMICONDUCTORS

Mark	Part No.	Symbol & Description	
**	2SD985-K	Q1	
*	WL02	D1	
*	WZ-300	D2	
SWITCH	I, CAPACITOR	S and RESISTORS	
Moule	Dont No.	Symbol & Description	

SWITCH,	CAPACI	TORS	and R	ESISTOR	S

Mark	Part No.	Symbol & Description
**	PSG-029	S2
	CEA102M 59L	C2
	CEA470M 35L	C3
	CKDYF103Z 50	C4
*	PCS-016	VR1
	RS1PF222J	R2

Symbol & Description

Motor Control Assembly (PWM-060)

CAPACITORS

Part No.

CQMA 123K 50	C1
CKDYF 104Z 50	C2
CQMA 473K 50	C3
CKDYF 473Z 50	C4
CEA 100P 16	C5
CKDYF 103Z 50	C6
CEA 010P 50	C7,C14
CEA 101P 10	C8
CKDYF 203Z 50	C9-C12
CSZA R22M 35	C13

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark		Part No.	Symbol & Description		
		RD 1/4 PM □□□J	R2-R4,R6-R9		
		RD1/2PS 3R9J	R5		
		RN1/4PR 363G	R1		
	*	PCP-052	VR1 (47k-B)		
	*	PCP-056	VR2 (33k-B)		

SEMICONDUCTORS

Mark	Part No.	Symbol & Description	
	PA2007 PA2008	IC1 IC2	

OTHERS

Mark	Part No.	Symbol & Description			
*	PCX-039	НА.НВ	Hall element		

11. ADJUSTMENTS

11.1 AUTO-RETURN ADJUSTMENT

- 1. Turn the auto return adjustment screw full around counter-clockwise.
- 2. When the auto return adjustment screw is turned back a little at a time clockwise, the tonearm will commence to return to the outer circumference.
- 3. Stop turning the adjustment screw once the stylus tip is 33mm away from the center shaft.
- 4. Once the above adjustment procedure has been completed, check that the tonearm returns automatically as designed.

11.2 ARM-ELEVATION ADJUSTMENT

To proceed with the elevation sheet height adjustment, insert the hexagonal wrench (for 3mm) into the hole at the front of the EV sheet and rotate it clockwise to reduce the height and counter-clockwise to increase the height. The height of the stylus tip from the record surface is 7 ± 2 mm.

11.3 MOTOR OPERATING POINT ADJUST-MENT

- 1. Press the START/STOP button to start the turntable.
- 2. Set the player speed adjustment knob to the mechanical center.
- 3. Adjust the semi-fixed resistor on the motor control assembly so that the strobo stops. (Fig. 11-3)

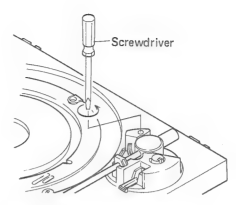


Fig. 11-1 Auto-return adjustment

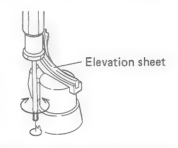


Fig. 11-2 Arm-elevation adjustment

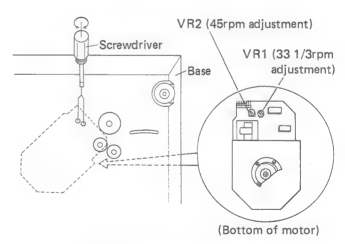


Fig. 11-3 Motor adjustment

11. RÉGLAGE

11.1 RÉGLAGE DU RETOUR AUTOMATI-QUE DU BRAS

- 1. Tourner la vis de réglage du retour automatique du bras à fond dans le sens contraire des aiguilles d'une montre.
- 2. Lorsque la vis de réglage du retour automatique du bras est tournée d'une petite quantité dans le sens des aiguilles d'une montre, les bras de lecture commence à retourner vers la périphérie du plateau.
- 3. Arrêter de tourner la vis de réglage lorsque l'extrémité de la pointe de lecture se trouve à 33mm de l'axe central.
- 4. Lorsque le réglage décrit ci-dessus est terminé, vérifier que le bras de lecture retourne automatiquement de la manière désirée.

11.2 RÉGLAGE DE LA MONTÉE DU BRAS

Pour régler la hauteur de la plaque de montée, introduire une clé hexagonale (de 3mm) dans le trou situé devant la plaque "EV" et la tourner dans le sens des aiguilles d'une montre pour réduire la hauteur, ou dans le sens contraire des aiguilles d'une montre pour augmenter la hauteur. La hauteur de l'extrémité de la pointe de lecture audessus de la surface du disque est de 7 ± 2mm.

11.3 RÉGLAGE DU POINT DE FONCTIONNE-MENT DU MOTEUR

- 1. Appuyer sur la touche START/STOP pour faire démarrer le tourne-disque.
- 2. Régler le bouton de réglage de vitesse de la platine sur la position mécanique centrale.
- 3. Régler la résistance ajustable de l'assemblée contrôle de moteur à ce que le motif stroboscopique s'arrête (Fig. 11-3).

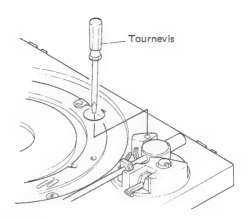


Fig. 11-1 Réglage du retour automatique du bras

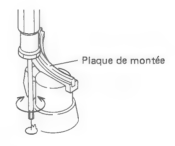


Fig. 11-2 Réglage de la montée du bras

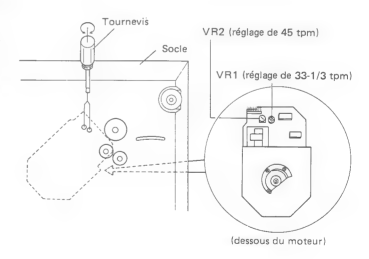


Fig. 11-3 Réglage de la vitesse du moteur

11. AJUSTE

11.1 AJUSTE PARA EL RETORNO AUTO-MATICO

- 1. Girar el tornillo de ajuste del retorno automático completamente hacia la izquierdal.
- Cuando el tornillo de ajuste del retorno automático se gira un poco hacia la derecha, el brazo fonocaptor empezará a volver hacia la circunferencia exterior.
- 3. Dejar de girar el tornillo de ajuste cuando la punta de la aguja esté a 33mm del eje central.
- 4. Una vez realizado el ajuste arriba mencionado, comprobar que el brazo fonocaptor retorna automáticamente como se ha designado.

11.2 AJUSTE DE LA ELEVACIÓN DEL BRAZO

Para proceder con el ajuste de la altura del dispositivo de elevación, insertar la llave de apriete hexagonal (de 3mm) en el orificio de la parte frontal del dispositivo de elevación y girarla hacia la derecha para reducir la altura y hacia la izquierda para aumentarla. La altura de la punta de la aguja desde la superficie del disco deberá ser de 7 ±2mm.

11.3 AJUSTE DEL PUNTO DE ÓPERACION DEL MOTOR

- Presionar el botón de inicio/parada (START/ STOP) para poner en funcionamiento el giradiscos.
- 2. Ajustar el mando de ajuste de la velocidad del giradiscos en el centro mecánicamente.
- 3. Ajustar el resistor semifijo del conjunto de la control del motor de modo que se detenga el estroboscopio. (Fig. 11-3).

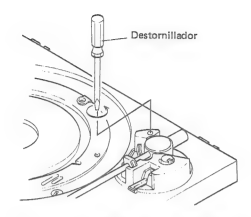


Fig. 11-1 Ajuste del retorno automático

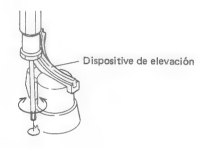


Fig. 11-2 Ajuste de la elevación del brazo

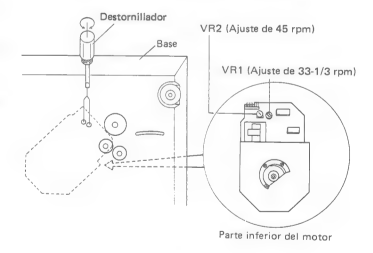
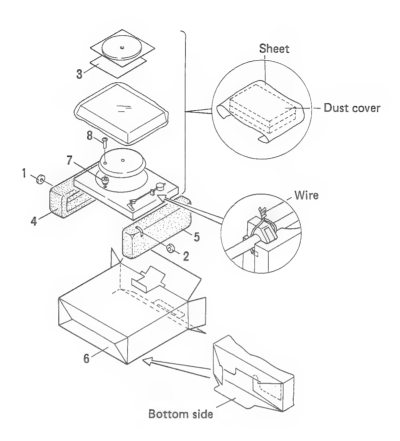


Fig. 11-3 Ajuste de la rotación del motor



12. PACKING



Parts List

Mark	No.	Part No.	Description
	1.	N93-603	45 adaptor
	2.	PXB-501	Weight assembly
	3.	PRB-191	Operating instructions
	4.	PHA-127	Protector (L)
	5.	PHA-128	Protector (R)
	6	PHG-441	Packing case
	7.	PNX-294	Turntable platter packing
	8.	PBA-100	Screw
	9.		
	10.		





ORDER NO. ART-711-0

STEREO TURNTABLE

ADDITIONAL

PL-4 KCT,R,R/G PL-320 R,RF/G

■ This additional service manual is applicable to the PL-4/KCT,R,R/G and PL-320/R,RF/G types.

This basic performance of the PL-4/KCT, R, R/G and PL-320/R, RF/G types is the same as the PL-4/KUT type. Please refer to the PL-4/KUT type service manual (ART-709) with the exception of this supplements.

Both model PL-4 and PL-320 have the same basic mechanism and performance. The only difference is in appearance.

1. SPECIFICATIONS

The specifications for PL-4/KCT, R, R/G and PL-320/R, RF/G types are the same as the PL-4/KUT type except for following sections.

Miscellaneous

Power Requirements

PL-4/KCT type AC120V 50/60Hz
PL-4/R, R/G, and PL-320/R, RF/G types AC110V—120V/220V—240V (Switchable)
50/60Hz
Power Consumptions
PL-4/KCT type
PL-4/R, R/G, and PL-320/R, RF/G types12W
Cartridge Without cartridge PL-4/KUT,KCT types
PC-3MC
PL-320/R, RF/G types
Dust Cover
With dust cover PL-4/KCT, R, R/G
and PL-320/R types
Without dust cover PL-320/RF/G type

PC-3MC Specifications
Type Moving coil type
Stylus 0.5mil diamond (PN-3MC)
Output voltage
(1kHz, 50mm/s Peak velocity, LAT)
Tracking force 1.7g to 2.3g (proper 2g)
Frequency response 10 to 32,000Hz
Recommended load
Weight 3.1g



2. CONTRAST OF MISCELLANEOUS PARTS

MOTES

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★ .
- ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

PL-4/KCT, R, R/G and PL-320/R, RF/G types are the same as the PL-4/KUT type except for following sections.

MISCELLANEOUS PARTS

		Part No.						
Mark	Symbol & Description	PL-4 KUT type	PL-4 KCT type	PL-4 R type	PL-4 R/G type	PL-320 R type	PL-320 RF/G type	Remarks
	Panel	PNX-348	←	PNX-321	←	PNX-329	←	
	Front name plate (C)	PAM-076	←	←	←	PAM-082	←	
	Front name plate (E)	PAM-078	←	←	←	PAM-085	←	
	SP knob (A) unit	PAD-088	←	←	←			
	SP knob (B) unit					PAD-090	←	
	Adjustment knob	PAC-086	←	←	←	PAC-092	←	
	C knob (B) unit	PAD-093	←	←	←	PAD-095	←	
	AS knob	PAC-100	←	←	←	PAC-101	←	
	EV cam lever	PNX-336	←	←	←	PNX-344	←	
<u>^</u> **	S51 Microswitch	PSF-020	PSF-018	PSF-020	←	←	←	
<u>↑</u> ★	Power transformer (120V)	PTT-119	PTT-139					
*	Power transformer (110–120V, 220–240V)			PTT-121	←	←	←	
<u>↑</u>	AC power cord	PDG-023	←	PDG-028	←	←	←	
<u>*</u>	Voltage selector switch			PSB-011	←	←	←	
	Screw 3×10 (for voltage selector switch)			PPZ30P100FMC	←	←	←	
	PU cord	PDE-064	PDE-044	←	←	←	←	
	Cartridge (without stylus)			PXT-981	←	←	←	
	Dust cover	PNV-034	←	←	←	←		
	Hinge assembly	PXB-155	←	←	←	←		
<u>^</u>	Power supply assembly	XWR-006	←	XWR-018	←	←	←	

PACKING AND FURNISHED PARTS

Mark	Symbol & Description	PL-4 KUT type	PL-4 KCT type	J	
	Operating instructions (English)	PRB-191	←		
	Operating instructions (English/Spanish)			P	
	Packing case	PHG-441	PHG-451	P	
	Protector (L)	PHA-127	←		
	Protector (R)	PHA-128	←		
	Top pad				
	Cartridge mounting screw (W)			P	

3. ELECTRICAL PARTS LIST

NOTES:

- Parts without part number can
- The A mark found on som safety factor of the part. Ther designation.
- For your Parts Stock Cont marks ★★ and ★ .
 ★★ GENERALLY MOVES This classification shall be adjunted in the part of the part

Power Supply Assembly (XWR-018) PL-4/R,R/G and PL-320/R,RF/G types

Mark	Part No.	Symbol & Description			
<u>^</u>	PCL-040	C1	Capacitor		
<u></u>	RS2PF912J	R1	Resistor		

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20 pe	PL-320 RF/G type	Remarks
329 082	← ←	
085	←	
090	←	
092	←	
095		
101	· · · ·	
344	←	
-	←	
-	· · · ·	
-	←	
	←	

PACKING AND FURNISHED PARTS

Mark	Symbol & Description	Part No.						
		PL-4 KUT type	PL-4 KCT type	PL-4 R type	PL-4 R/G type	PL-320 R type	PL-320 RF/G type	Remarks
	Operating instructions (English)	PRB-191	←		PRB-195	PRB-205	←	
	Operating instructions (English/Spanish)			PRE-004				
	Packing case	PHG-441	PHG-451	PHG-465	PHG-452	PHG-458	PHG-459	
	Protector (L)	PHA-127	←	←	←	←	PHA-132	
	Protector (R)	PHA-128	←	←	←	←	PHA-133	
	Top pad				PHC-049		PHC-049	
	Cartridge mounting screw (W)			PBA-909	←	←	←	

3. ELECTRICAL PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.
 - ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Power Supply Assembly (XWR-018) PL-4/R,R/G and PL-320/R,RF/G types

Mark	Part No.	Symbol & Description			
1	PCL-040	C1	Capacitor		
<u></u>	RS2PF912J	R1	Resistor		

